

drinking water, the Skywell® atmospheric water creates clean water from the air we breathe. All

HOW IT WORKS



Ambient air is drawn into the unit as the proprietary filter removes dust, airborne particles and bacteria.



The air is then condensed, collected and filtered using a proprietary purification process that meticulously removes contaminants.



The result is fresh hot or cold drinking water.



CONVENIENT HYDRATION Clean. Efficient. Revolutionary.

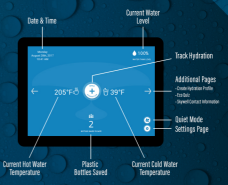
The convenience of the Skywell* atmospheric water generator makes users appreciate water in ways they haven't before. No longer do co-workers lift heavy bottles when the water cooler runs dry, or carry individual bottles to the office every day. From a placement perspective, since water pipes aren't required, installing a Skywell in conference rooms, busy hallways or any location that needs water is as simple as rolling in a Skywell and plugging it into an outlet.

The Skywell maintains the purity of every drop of water produced using advanced monitoring technology in combination with six water filters, two ultraviolet lights and ozone treatment. This unique system, ensures every glass of water produced meets National Sanitation Foundation (NSF) standards. Additionally, the Skywell's built-in monitoring system continuously monitors the water quality to ensure that the water produced is of thoroughly tested quality, clarity and flavor every time.

The flexibility to adjust water temperature easily allows users to customize temperature output to the specific needs of any office. The hot water temperature can be set up to as high as 200°F allowing for the instant making of the perfect cup of coffee, tea, oatmeal or noodles. If users need a cool glass of water, Skywell can provide it at a refreshing 37°F degrees, with no need for ice!

A DASHBOARD ENGAGES AND INFORMS

The Skywell® atmospheric water generator comes equipped with an interactive touchscreen and dashboard, which run the Skywell app. This app displays available water temperatures, the current water tank level and water production. Using the app, users can quickly make adjustments to the Skywell including water temperatures, production hours and energy consumption.









Track your hydration and set daily water goals

The Skywell offers you the unique ability to create a hydration profile so you can access personal water statistics such as the amount of water you have consumed to date and the positive environmental impact you're having from using Skywell. Plus, you can set daily hydration goals and track your progress every day.



You control your own water, eliminating your reliance on potentially contaminated municipal water and a decaying water delivery infrastructure.

Perfect for offices, the Skywell* atmospheric water generator generates up to five gallons of clean drinking water per day, hot or cold. The Skywell app and its interactive touchscreen engages users and offers water consumption data and environmental facts.

Environmentally and socially responsible. Skywell re-imagines the future of drinking water with a commitment to help reduce usage of plastic and its carbon footprint with no pumping, piping, shipping or delivery.

Totally portable and convenient, it is not dependent on any outside water source.

No trucks delivering big plastic bottles that require handling and storage, or single-use plastic bottles that pollute our oceans and cloq our landfills.

The Skywell app allows you to track your water consumption on a daily, weekly and monthly basis, as well as monitor the positive environmental impact that results from your reduced usage of plastic bottles. Plus, it offers you the opportunity to brand the Skywell with your company's logo.





SPECIFICATIONS

Dimensions:	48.6 H × 12.6 W × 19.8 D (inch)
Net Weight:	161 lbs
Power rating:	AC 110-120V / 60Hz / 13A
Energy consumption:	1.8 - 3.0 Kw/Gal
Refrigerant Types:	R134a & R410A
Cold Water Power:	70W
Hot Water Power:	850W
Dispense Temp. Range:	37°F - 202°F
Sound level:	26-41 dB
Collection tank capacity:	6 L / 1.6 Gallons
Cold tank capacity:	10 L / 2.5 Gallons
Hot tank capacity:	0.8 L / 0.21 Gallons
Warranty:	1 year on device, 5 years on compressor

